## Notes

- 1. Grading plan based on maintaining a maximum of 2.5:1 slope with a minimum of 30 inches of soil cover over areas of asbestos.
- 2. Site plan based on topographic worksheet provided by Maynard & Paquette, Inc., Job # 445, "Lincoln Avenue Extention, Nashua, NH, March 1987".
- 3. Slight variations may exist between actual site topography and topography as shown.
- 4. Sewer line location is approximate as shown and has been determined based on site reconnaissance.

PREPARED FOR: BALSAM ENVIRONMENTAL CONSULTANTS, INC.

PREPARED BY:

MAYNARD & PAQUETTE, INC.

TITLE :

SITE COVER PLAN RUSSELL AVENUE ASBESTOS REMEDIATION

DRAWN BY	CHECKED BY	SCALE	9EP 1987	
DESIGNED BY	APPROVED BY	142201		
		DRAWING No.	6088	



Maynard & Paquette, Inc. Consulting Engineers & Land Surveyors 23 East Pearl Street, Nashua, NH 03060 (603) 883-8384

		A STATE OF THE PROPERTY OF THE	The Paris of the P	of the same of the same of the same		
A.T.		364				445
	011501150	20011 0 0	Since		-	processor and the second secon